## AMENDMENTS TO THE DETAILED DESCRIPTION OF THE INVENTION:

Please amend paragraph numbers 0025, 0026 and 0027 on pages 5-6 as follows:

[0025] Figures 3 and 4 show, by way of example only, urology patient support systems 100 with two typical patient and doctor positions. In the first position, as shown in Figure 3, the patient 700 is laying down on the patient support surface 110 and the doctor 800 is seated or standing near the legs of the patient 700. In this position, one desired monitor 130 location is over the patient's chest. In the second position, as shown in Figure 4, the patient is sitting upright and the doctor is located at the patient's legs. In this position, one desired monitor 130 location is over the patient's head. A preferred embodiment of the present invention allows a doctor or another person to easily and safely move and lock the monitor 130 in multiple positions including the positions shown in Figures 3 and 4.

[0026] Optionally more than one fixed arm 200 and one pivot arm 210 may be used. Instead, additional fixed and/or pivot arms may be employed. For example, another pivot arm may be employed. In such a multi-pivot arm system, another hydraulic spring 250 may be included in the first pivot arm 210 to control and lock the additional pivot arm. In such a multi-pivot arm system, the release control 250 260 could control both pivot arms or another release control could be added so that each pivot arm 210 is released separately.

[0027] Optionally, the monitor 130 may be permitted to move in a direction other than horizontal. For instance, the pivot arm 210 could move vertically. Alternatively, the first pivot arm 210 could move horizontally and a second pivot arm could be added and oriented to move vertically, or vice versa. Alternatively, the fixed arm 200 could also be a first pivot arm. In such a system, the first pivot arm would be connected to the base





120 by a joint 220. In such a system, another hydraulic spring 250 may be included in the first pivot arm 210 to control and lock the first pivot arm 210. Again, in such a system, the release control 250 260 may control both pivot arms or a second release control may be added so that each pivot arm 210 is released separately.